Amy Silva

From:

Jason Clough < jclough@diprete-eng.com>

Sent:

Tuesday, August 2, 2022 9:53 AM

To:

Amy Silva

Subject:

RE: Egan 2022-04-081

Hello Amy,

Yes the separation to groundwater is met for the rain garden and to the extent practicable for the pervious driveway. As you get closer to Ocean Road and tying into existing grade, the separation would be closer to 18 inches. Let me know if you need us to make any changes or if you need anything else.

Thank you, Jason

Jason P. Clough, P.E. Project Manager

DiPrete Engineering | BOSTON PROVIDENCE NEWPORT

T 401-943-1000 | C 401-862-9438 | Two Stafford Court Cranston, RI 02920 diprete-eng.com | Facebook | Twitter | Linked In | City/Town | Vcard

From: Amy Silva <asilva@crmc.ri.gov>
Sent: Monday, August 1, 2022 11:49 AM
To: Jason Clough <jclough@diprete-eng.com>

Subject: Egan 2022-04-081

You don't often get email from asilva@crmc.ri.gov. Learn why this is important

[EXTERNAL MESSAGE] - Don't click links or open attachments unless you are certain of the source.

Jason-

Im writing this one up and just want to confirm that the stormwater and driveway meet the depth to groundwater for stormwater BMP. Its possibly in the notes, but I'm working off the PDF today and zooming in and out of the PDF.

Can you confirm that both of the BMPs meet the depth to groundwater?

-Amy

Amy Silva Supervising Environmental Scientist, CRMC (401)-783-3370p /(401)-783-2069f http://www.crmc.ri.gov